

FORM PTO-1449 (modified)
 To: U.S. Department of Commerce
 (PW FORM PAT-1449)
 Patent and Trademark Office

Atty. Dkt. No.	M#	Client Ref.
	09 / 806837	
	280101	BO-42135-JGD

**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**

Date: April 5, 2001

Page **1** of **1**

Applicant: POELSTRA, Klaas et al

Appln. No.:

Filing Date: April 5, 2001

Examiner: Group Art Unit:

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub Class	Filing Date (if appropriate)
AR						
BR						
CR						
DR						
ER						

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM/YYYY	Country	Inventor Name	English Abstract		Translation Readily Available	
					Enclosed	No	Enclose	No
FR	0 844 252	05/1998	EUROPE	J. REMACLE				
GR	WO 97/46099	12/1997	WIPO	J.L. THEODORE				
HR								
IR								
JR								
KR								
LR								

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

MR	BELJAARS, LEONIE (1) ET AL : "The development of novel albumin carriers to hepatic stellate by application of cyclopeptide moieties recognizing collage type VI and platelet derived growth factor receptors," HEPATOLOGY, (OCT., 1998) VOL. 28, NO. 4 PART 2, PP. 313A. MEETING INFO.: BIENNIAL SCIENTIFIC MEETING OF THE INTERNATIONAL ASSOCIATION FOR THE STUDY OF THE LIVER AND THE 49TH ANNUAL MEETING AND POSTGRADUATE COURSES OF THE AMERICAN ASSOCIATION FOR THE, XP002108150 See page 313A, abstract 602		
NR	BELJAARS, LEONIE ET AL : "Mannose 6-phosphate modified albumin accumulates in hepatic stellate cells: Potential application as an antifibroti drug carrier," HEPATOLOGY, (OCT., 1998) VOL. 28, NO. 4 PART 2, PP. 233A. MEETING INFO.: BIENNIAL SCIENTIFIC MEETING OF THE INTERNATIONAL ASSOCIATION FOR THE STUDY OF THE LIVER AND THE 49TH. ANNUAL MEETING AND POSTGRADUATE COURSES OF THE AMERICAN ASSOCIATION FOR THE, XP002108151 see page 233A, abstract 282		
OR	DATABASE CHEMABS CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US AN=129:260816, DELFORGE, DOMINIQUE ET AL: "Designof a synthetic adhesion protein by grafting RGD tailed cyclic peptides on bovine serum albumin" XP002108152 see abstract &LETT. PEPT. SCI. (1998), 5(2-3), 87-91 CODEN: LPSCEM; issn; 0929-5666, 1998		

Examiner

Date Considered:

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.